- (6) M Identify and draw a range of circuit symbols
- (7) S Describe what is meant by electrical current and criteria for it to flow in a circuit
- (8) C Apply the equation for current in terms of charge and time

## **Lesson 1. Nuclear fission and fusion**





**STARTER:** Compare and contrast nuclear fission and nuclear fusion. FoR - How does this activity link to the space topic

## **HWK**:

Kilo 10<sup>3</sup> Support - How does this activity link to the space topic

**Mega 10**<sup>6</sup> Ex 1 - How does this activity link to the space topic

**Giga** Ex 2 - How does this activity link to the space topic







